

EAST - [default.wsp:1]

File View Edit Tools Window Help

Drafts

Pending

Active

- L1: (64611) (semiconductor or integrated adj circuit) and comparat\$4
- L6: (13859) 1 and driver
- L11: (7959) 6 and memory
- L16: (1348) 11 and (addor or subtractor)
- L21: (227) 16 and integrator
- L26: (210) 21 and switch\$4
- L31: (135) 26 and analog adj signal\$1
- L36: (123) 31 and digital adj signal\$1
- L41: (114) 36 and delay
- L46: (109) 41 and filter\$4
- L51: (4) 46 and 324/\$.ccls.
- L56: (105) 46 not 51

Failed

Saved

Search List Browse

DBs Plurals

Default Highlight all hit terms initially

46 not 51

	U	1	Document	Issue	Page	Title	Current	Current	Retrie	Inventor	S	C	P	2	3
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 65357	200303	169	Hybrid/fiber coa		370/210		Dapper, Mark	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 65102	200301		Communication sy	380/235	348/723		Geile, Michael	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 64938	200212		Method and appar	725/144	725/151		Kassatly, Lor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 64874	200211		Communication sy	455/424	235/380		Dapper, Mark	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 64842	200211		Signal transmiss	713/600	709/400		Tamura, Hiro	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 64773	200211		Communication sy	455/7	370/342		Roberts, Haro	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 64670	200210		Method for adjus	725/131			Geile, Michael	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 64566	200209		Adaptive vector	370/335	370/342		Lomp, Gary R.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 64345	200208		Fast fourier tra	708/409	708/622		Dapper, Mark	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 64185	200207		Hybrid fiber/coa	725/129	725/106		Roberts, Haro	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 64100	200207		Adaptive vector	725/129	725/106		Roberts, Haro	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

10/054,131